Ericsson Ref.: P12559-US1 EUS/SC C&B Ref. No.: P-4015.841

C&B Ref. No.: P-4013

## **CLAIMS**

What is claimed is:

1. A method implemented in a mobile terminal for establishing communications with a base unit in a cordless phone system, said method comprising:

storing a reference location associated with said base unit in said mobile terminal;

determining a current location of said mobile terminal;

computing a distance between said current location of said mobile terminal and said base unit;

conducting a search for said base unit to establish communication with said base unit;

controlling searching for said base unit based on said distance between said current location of said mobile terminal and said base unit by varying a search behavior of said mobile terminal dependent upon said distance between said current location of said mobile terminal and said base unit.

- 2. The method of claim 1 wherein varying a search behavior of said mobile terminal dependent upon said distance between said current location of said mobile terminal and said base unit comprises varying the frequency of said search.
- 20 3. The method of claim 1 wherein varying a search behavior of said mobile terminal dependent upon said distance between said current location of said mobile terminal and said base unit comprises varying the duration of said search.

C&B Ref. No.: P-4015.841

4. The method of claim 1 wherein storing a reference location associated with said base

unit comprises:

5

**□**5

20

determining the current location of said mobile terminal when communication with said

base unit is established; and

storing said current location of said mobile terminal when communication with said base

unit is established as said reference location.

5. The method of claim 1 wherein storing a reference location associated with said base

unit comprises:

determining the current location of said mobile terminal; and

storing said current location of said mobile terminal in response to user input as said

reference location.

6. The method of claim 1 wherein storing a reference location associated with said base

unit comprises inputting said reference location by a user.

7. The method of claim 1 wherein storing a reference location associated with said base

unit comprises storing said reference location in a removable smart card.

8. The method of claim 1 further comprising updating said reference location stored in said

mobile terminal following a change in said reference location.

9. The method of claim 8 wherein updating said reference location stored in said mobile

terminal following a change in said reference location comprises:

C&B Ref. No.: P-4015.841

determining the current location of said mobile terminal when communication with said

base unit is established;

5

**1**5

20

comparing said current location of said mobile terminal to said stored reference location

to detect a change in said reference location; and

if a change in said reference location is detected, storing said current location in said

mobile terminal as an updated reference location.

10. The method of claim 9 further comprises notifying a user when a change in said

reference location is detected by said mobile terminal.

11. The method of claim 10 wherein updating said reference location stored in said mobile

terminal following a change in said reference location further comprises prompting the user to

accept a change in said reference location stored in said mobile terminal.

12. The method of claim 8 wherein updating said reference location stored in said mobile

terminal following a change in said reference location comprises:

determining the current location of said mobile terminal in response to user input; and

storing said current location of said mobile terminal determined in response to said user

input as an updated reference location.

13. The method of claim 1 wherein controlling searching for said base unit based on said

distance between said current location of said mobile terminal and said base unit comprises

determining a threshold for varying said search behavior.

C&B Ref. No.: P-4015.841

14. The method of claim 13 wherein determining said threshold comprises defining a

boundary of a home area containing said reference location, wherein said boundary serves as

said predetermined threshold.

15. The method of claim 14 wherein defining a boundary of a home area containing said

reference location comprises setting said boundary in response to user input.

16. The method of claim 15 wherein defining a boundary of a home area containing said

reference location comprises:

determining the current location of said mobile terminal at a plurality of time instants

when communication with said base unit is established; and

determining said boundary of said home area based on said current location of said

mobile terminal at said plurality of time instants.

17. The method of claim 1 further comprising determining a position update frequency based

on said distance between said current location of said mobile terminal and said reference

location.

5

10

15

ļ.

Part of the second seco

20

18. The method of claim 17 wherein determining said position update frequency based on

said distance between said current location of said mobile terminal and said reference location

comprises increasing said update frequency as said distance between said current location of

said mobile terminal and said reference location decreases.

2.1

C&B Ref. No.: P-4015.841

19. The method of claim 17 wherein determining a position update frequency based on said

distance between said current location of said mobile terminal and said reference location

comprises decreasing said update frequency as said distance between said current location of

said mobile terminal and said reference location increases.

20. The method of claim 17 further comprising determining the velocity of said mobile

terminal based on two or more position estimates.

21. The method of claim 20 wherein determining said position update frequency based on

said distance between said current location of said mobile terminal and said reference location

further comprises determining said position update frequency as a function of said distance

between said current location and said reference location and said velocity of said mobile

terminal.

5

□5 ≟ □

20

22. The method of claim 21 wherein determining said position update frequency as a

function of said distance between said current location of said mobile terminal and said

reference location and said velocity of said mobile terminal comprises increasing said position

update frequency as said velocity increases and decreasing said position update frequency as

said velocity decreases.

23. The method of claim 1 further comprising updating said current position of said mobile

terminal when communication with said base unit is established.

C&B Ref. No.: P-4015.841

TOYYLAGB CHESCH

The method of claim 23 wherein updating said current position of said mobile terminal 24. when communication with said base unit is established comprises notifying a user if said current position cannot be determined.

C&B Ref. No.: P-4015.841

25. A dual function mobile terminal compatible with a cordless phone system comprising:

a positioning receiver to compute a current location of said mobile terminal;

a short-range RF interface to communicate with a base unit in said cordless phone

system when said mobile terminal is within the range of said base unit and to

search for said base unit when said mobile terminal is out of range of said base

unit;

5

10

**1**5

printed to the second s

ļā.

20

25

a processor to compute the distance between said current location of said mobile

terminal and a stored reference location for said base unit and to control a search

behavior of said short-range interface based on said computed distance.

26. The mobile terminal of claim 25 wherein said short-range RF interface periodically

searches for said base unit with a predetermined search frequency.

27. The mobile terminal of claim 26 wherein said processor controls said search behavior of

said RF interface by varying said search frequency based on said distance between said current

location of said mobile terminal and said base unit.

28. The mobile terminal of claim 25 wherein said processor is programmed to store said

current location as said reference location when said RF interface has established

communication with said base unit.

29. The mobile terminal of claim 25 wherein said mobile terminal further comprises a user

interface and wherein said processor is programmed to store said current location as said

reference location in response to user input via said user interface.

C&B Ref. No.: P-4015.841

30. The mobile terminal of claim 25 wherein said mobile terminal further comprises a user

interface and wherein said processor is programmed to store as said reference location a

location input by a user via said user interface.

31. The mobile terminal of claim 25 wherein said processor is programmed to update said

reference location when said processor detects a change in the location of said base unit.

32. The mobile terminal of claim 31 wherein said processor detects a change in the location

of said base unit by determining said current location of said mobile terminal upon mating with

said base unit and comparing said current location upon mating with said base unit to a

previously-stored reference location for said base unit.

33. The mobile terminal of claim 32 wherein said mobile terminal further comprises a user

interface and wherein processor notifies the user via said user interface when said processor

detects a change in said reference location.

34. The mobile terminal of claim 33 wherein said processor prompts the user via said user

interface to accept a change in said reference location when said processor detects a change in

said reference location.

35. The mobile terminal of claim 34 wherein said processor updates said current location of

said mobile terminal as an updated reference location in response to user input via said user

interface.

25

5

10

15 11 11

<u>L</u>

20

C&B Ref. No.: P-4015.841

36. The mobile terminal of claim 25 wherein the processor is programmed to define a

boundary of a home area containing said reference location, said processor using said

boundary to control a search behavior of said RF interface.

5 37. The mobile terminal of claim 36 wherein said mobile terminal further comprises a user

interface and wherein said processor is programmed to define said boundary in response to

input from the user via said user interface.

38. The mobile terminal of claim 36 wherein said processor is programmed to define said

boundary containing said reference location by determining said current location of said mobile

terminal when said RF interface establishes communication with said base unit.

39. The mobile terminal of claim 25 wherein said processor determines a position update

frequency based on said distance between said current location of said mobile terminal and said

reference location.

10

**1**5

1.1

20

40. The mobile terminal of claim 39 wherein said processor is further programmed to

increase said update frequency as said distance decreases between said current location of

said mobile terminal and said reference location.

41. The mobile terminal of claim 39 wherein said processor is further programmed to

decrease said update frequency as said distance increases between said current location of

said mobile terminal and said reference location.

C&B Ref. No.: P-4015.841

42. The mobile terminal of claim 39 wherein said processor is programmed to determine the

velocity of said mobile terminal by computing the difference in two or more of said position

estimates.

5 43. The mobile terminal of claim 42 wherein said processor is further programmed to

determine said position update frequency as a function of said distance between said current

location of said mobile terminal and said reference location, and as a function of said velocity of

said mobile terminal.

10

**1**5

Total Control of the Control of the

<u>\_</u>

44. The mobile terminal of claim 43 wherein said processor is programmed to determine

said position update frequency as a function of said distance between said current location of

said mobile terminal and said reference location and as a function of said velocity of said mobile

terminal; said processor is further programmed to increase said position update frequency as

said velocity increases; said processor is further programmed to decrease said position update

frequency as said velocity decreases.

10 ₫5

5

C&B Ref. No.: P-4015.841

A system to permit communication of a wireless mobile terminal with the public switched 45. telephone network comprising:

a public land mobile network;

a private cordless base unit connected to the public switched telephone network in the same manner as a conventional corded telephone;

a mobile terminal comprising:

a positioning receiver to compute a current location of said mobile terminal: a short-range RF interface to communicate with a base unit in said cordless phone system when said mobile terminal is within the range of said base unit and to search for said base unit when said mobile terminal is out of range of said base unit;

a processor to compute the distance between said current location of said mobile terminal and a stored reference location for said base unit and to control a search behavior of said short-range interface based on said computed distance.